

**Amendments to the Specification:**

Please replace paragraphs [0029] and [0032] with the following amended paragraphs:

[0029] In the illustrated embodiment, vertical support 22 and rear arch 26 are lightweight, hollow, flexible aluminum poles of a type commonly used for tents, preferably collapsible into joined sections for compact carry. Rear arch pole ~~22~~ 26 may be formed with some or all of its sections pre-curved. It will be understood that other materials and structures can be used for the front and/or rear supports, one known alternative being fiber-resin composite rods or poles, although hollow aluminum poles are currently believed to be the most practical and economical.

[0032] Referring to Figs. 1 through 3, canopy 12 is provided with a drop-down netting perimeter for insect protection, and additionally for protection against blowing rain, sand and snow. Netting sidewalls 34 hang from canopy sidewalls 18 to the ground, a netting end panel 36 (Fig. 3) hangs from rear canopy edge 16a to the ground, and a netting door 38 hangs from front canopy edge 14a to the ground. Door 38 is preferably divided or otherwise opened or parted, for example with a zipper ~~38a~~ 39 (Fig. 2) for ease of entry and exit. End panel 36 can be fashioned as a secondary door, if desired, although the low height of rear end 16 makes this less convenient. The netting is preferably attached by sewing to the front, rear, and side edges of the canopy, although other methods could be used. The netting is preferably attached at the very edges of the canopy, but could also be set back.